

determining that the one or more images are arranged in a pattern corresponding to a predetermined OK gesture; determining a centering parameter from the one or more images; associating the OK gesture with a user interface (UI) element coincident with the centering parameter; and performing an affirmative action in accordance with the UI element.

2. The method of claim 1, further comprising determining that the one or more images are arranged in a pattern corresponding to a predetermined OK gesture by:

identifying one or more palm edge and pinky features; and identifying a thumb and finger feature.

3. A method for receiving a grouping gesture formed on or about a sensor panel, comprising:

detecting one or more images at the sensor panel generated from a hand changing from a palm-down, outstretched shape to a clenched shape;

determining that the one or more images are arranged in space and time in a pattern and sequence corresponding to a predetermined grasp everything gesture;

determining a circumferential boundary from the one or more images;

associating the grasp everything gesture with user interface (UI) elements within the circumferential boundary; and performing a grouping action in accordance with the UI elements within the circumferential boundary.

4. The method of claim 3, further comprising determining that the one or more images are arranged in space and time in a pattern and sequence corresponding to a predetermined grasp everything gesture by identifying five initial images corresponding to outstretched fingers and thumb and a palm heel image from a single hand; and

determining that the five initial images move closer to the palm heel image over time.

5. A method for receiving an affirmative gesture formed on or about a sensor panel, comprising:

detecting one or more images at the sensor panel generated from a clenched fist;

determining that the one or more images are arranged in a pattern corresponding to a predetermined stamp of approval gesture;

determining a centering parameter from the one or more images;

associating the stamp of approval gesture with a user interface (UI) element coincident with the centering parameter; and

performing an affirmative action in accordance with the UI element.

6. The method of claim 5, further comprising determining that the one or more images are arranged in a pattern corresponding to a predetermined stamp of approval gesture by:

tracking the one or more images over time; and

determining that the one or more images rapidly appeared and then disappeared.

7. A method for receiving a selection gesture formed on or about a sensor panel, comprising:

detecting an image at the sensor panel generated from a single finger;

tracking movement of the image over time;

determining that the movement of the image is arranged in space and time in a pattern and sequence corresponding to a predetermined circle select gesture;

determining a circumferential boundary from the movement of the image;

associating the circle select gesture with user interface (UI) elements within the circumferential boundary; and

performing a selecting action in accordance with the UI elements within the circumferential boundary.

8. The method of claim 7, further comprising determining that the movement of the image is arranged in space and time in a pattern and sequence corresponding to a predetermined circle select gesture by:

determining that the image substantially returns to its initial position over time.

9. A method for receiving a deletion gesture formed on or about a sensor panel, comprising:

detecting a first image at the sensor panel generated from a single finger and representative of a first touch;

tracking movement of the first image over time;

detecting a second image at the sensor panel generated from the same finger and representative of a second touch;

tracking movement of the second image over time;

determining that the movement of the first and second images are arranged in space and time in a pattern and sequence corresponding to a predetermined X to delete gesture;

determining an intersection of the movements of the first and second images;

associating the X to delete gesture with a user interface (UI) element coincident with the intersection; and

performing a deleting action in accordance with the UI element coincident with the intersection.

10. The method of claim 9, further comprising determining that the movement of the first and second images are arranged in space and time in a pattern and sequence corresponding to a predetermined X to delete gesture by:

determining that the first and second images were detected within a predetermined time interval.

11. A method for receiving an inquiry gesture formed on or about a sensor panel, comprising:

detecting one or more substantially linearly arranged first images at the sensor panel generated from one or more knuckles in a clenched fist and representative of a first knock;

detecting one or more substantially linearly arranged second images at the sensor panel generated from the same knuckles and representative of a second knock;

determining that the first and second images are arranged in space and time in a pattern and sequence corresponding to a predetermined knock to inquire gesture;

determining centering parameter from the first or second images;

associating the knock to inquire gesture with a user interface (UI) element coincident with the centering parameter; and

performing an inquiry action in accordance with the UI element coincident with the centering parameter.

12. The method of claim 11, further comprising determining that the first and second images are arranged in space and time in a pattern and sequence corresponding to a predetermined knock to inquire gesture by:

determining that the first and second images were detected within a predetermined time interval.

13. A method for receiving a directional gesture formed on or about a sensor panel, comprising: